## Freeform Search

Database:	US Pre-Grant Publication Full-Text Data US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	ntabase	
Term:			
	Documents in Display For C Hit List © Hit Count C Sid		Number 1
600000000	Search Clear	Interrupt	
	Sooreh	History	

## DATE: Wednesday, June 07, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=D	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L50</u>	((detect or detecting or determine or determining or identify or identifying) adj5 (19)) and 11	13	<u>L50</u>
<u>L49</u>	((detect or detecting or determine or determining or identify or identifying) adj5 (146 or 19)) and 11	26	<u>L49</u>
<u>L48</u>	(L46 or 19) and 11 and (pipeline or pipelined or pipelining)	79	<u>L48</u>
<u>L47</u>	L46 and l1 and (pipeline or pipelined or pipelining)	48	<u>L47</u>
<u>L46</u>	((duplicate or matching) adj2 l2)	249	<u>L46</u>
<u>L45</u>	144 and (pipeline or pipelined or pipelining)	5	<u>L45</u>
<u>L44</u>	(((subsequent or next or current)adj2 search) same (126 or 19)) and 11	30	<u>L44</u>
<u>L43</u>	(subsequent or next or current)adj2 search	8403	<u>L43</u>
<u>L42</u>	L41 and miss	46	<u>L42</u>
<u>L41</u>	((pipeline or pipelining or pipelined) same search) same 11	130	<u>L41</u>
<u>L40</u>	137 and miss	106	<u>L40</u>
<u>L39</u>	L38 and 137	0	<u>L39</u>
<u>L38</u>	(subsequent or prior or previous or earlier) adj4 search adj4 miss	8	<u>L38</u>

<u>L37</u>	((pipeline or pipelining or pipelined) same search) and 11	310	<u>L37</u>
<u>L36</u>	((pipeline or pipelining or pipelined) same search same learn ) and 11	0	<u>L36</u>
<u>L35</u>	(pipeline or pipelining or pipelined) same search same learn same l1	0	<u>L35</u>
<u>L34</u>	11 same (store or storing) same cache	485	<u>L34</u>
<u>L33</u>	L32 and 11	2	<u>L33</u>
<u>L32</u>	130 same (126 or 19)	5	<u>L32</u>
<u>L31</u>	(compare or comparing or comparison) adj5 l2 adj5 ((next or prior or previous or subsequent) adj2 l2)	1	<u>L31</u>
<u>L30</u>	(compare or comparing or comparison) same 12 same ((next or prior or previous or subsequent) adj2 12)	31	<u>L30</u>
<u>L29</u>	L27 and l1	38	<u>L29</u>
<u>L28</u>	L27 and 11	38	<u>L28</u>
<u>L27</u>	124 same (126 or 19)	42	L27
<u>L26</u>	(match or matching) adj2 l2	665	<u>L26</u>
<u>L25</u>	L24 and 11	155	<u>L25</u>
<u>L24</u>	(compare or comparing or comparison) same 12 same ((next or prior or previous or stored or subsequent) adj2 12)	181	<u>L24</u>
<u>L23</u>	122 and 11	0	L23
<u>L22</u>	(store or storing or buffer or buffering or load or loading) adj4 l2 adj4 (buffer or queue or cache or (FIFO or (first adj in adj first adj out)))	8	<u>L22</u>
<u>L21</u>	learn adj2 (instruction or process or procedure or operation)	1634	<u>L21</u>
<u>L20</u>	((pipeline or pipelined) adj4 search) same 19	1	<u>L20</u>
<u>L19</u>	(consecutive adj4 search) same 19	0	<u>L19</u>
<u>L18</u>	117 and 18	1	<u>L18</u>
<u>L17</u>	5423015.pn.	2	<u>L17</u>
<u>L16</u>	14 and 19	0	<u>L16</u>
<u>L15</u>	(learn same (subsequent adj2 miss))and 11	0	<u>L15</u>
<u>L14</u>	result same (learn adj2 (process or procedure or operation or instruction)) same (subsequent adj2 miss)	0	<u>L14</u>
<u>L13</u>	L12 and l1	13	<u>L13</u>
<u>L12</u>	(determine or detecting or detect or identify or identifying or determining) adj 5 19	14	<u>L12</u>
<u>L11</u>	(15 same 16 same 18)	1	<u>L11</u>
<u>L10</u>	L9 and 11	91	<u>L10</u>
<u>L9</u>	17 or 18	154	<u>L9</u>
<u>L8</u>	(identical adj2 l2)	28	<u>L8</u>
<u>L7</u>	("same") adj2 l2	140	<u>L7</u>
<u>L6</u>	second adj2 search	5208	<u>L6</u>
<u>L5</u>	first adj2 search	10908	<u>L5</u>
<u>L4</u>	((pipeline or pipelined) adj2 search) same 11	38	<u>L4</u>
<u>L3</u>	(compare or comparing) same 11 same ((prior or previous) adj2 l2)	2	<u>L3</u>
<u>L2</u>	(search adj key) or comparand	6393	<u>L2</u>

L1 (content adj addressable adj memory) or CAM

450806 <u>L1</u>

## **END OF SEARCH HISTORY**